

Tronox Mine Sites R6/R9 Highways 509 and 605 Cibola and McKinley Counties, New Mexico Daily Report

Date: August 30, 2015

Team:

Derrick Cobb Yellow Jacket Drilling

Health and Safety:

1. Weston team safety topics included physical hazards including slips, trips, falls, and dehydration. Team communication and utilizing a spotter for rig and support truck location placement was discussed.

Activities Completed:

- 1. Weston and Yellow Jacket Drilling mobilized to NKD-04.
- 2. Yellow Jacket Drilling began drilling activities at NKD-04. Site operations were shut down at 1400 due to weather (lighting and rain in the area). See below for a lithological description.
 - a. 0-26 Feet Alluvium Silty Sand with sandstone fragments at depth.
 - b. 26 46 Feet Sandstone Gray/Light Gray and Yellowish Brown, medium to coarse grained. No HCl reaction.
 - c. Conductor casing set from 0 28 feet.

Planned Activities for August 31, 2015:

1. Continue drilling NKD-04.

Schedule:

- 1. Drilling NKD-04 will take the remainder of this drilling rotation
- **2.** Crew is schedule to demobilize on September 2nd. The next rotation is scheduled to begin on September 9th..

Open Items:

- 1. (b) (6) requested that we sample three of her other wells.
- 2. Weston will need to need to coordinate sampling Rio Algom wells MW-35-9 and MW35-
 - 9. Due to miscommunication these wells were sampled ahead of the originally

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\proposed schedule. MW35-9 and MW35-9 are scheduled to be sampled again in November by Rio Algom. Weston will plan to collect groundwater samples at this time.